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Substitute for form 1448A/PTO  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (Use as many sheets as necessary)					Complete if Known							
				A	Application Number Filing Date First Named Inventor			10/536855 with an effective filing date of November 28, 2003 Peter Williams EGOLF and Osmann SARI				
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				A	Art Unit			2859				
·				E	Examiner Name			Jayan				
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:	Substi	tute for form 1449B/PTO	Complete if Known						
			Application Number	36855					
INF	ORM	IATION DISCLOSURE	Filing Date	with an effective filing date of November 28, 2003					
STA		MENT BY APPLICANT	First Named Inventor	ms EGOLF and Osmanr	nann				
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			Attorney Docket Number	NITROS P168US					
,		NON PATE	NT LITERATURE DOCUME	NTS					
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.							
MJ	1	PARKER W J ET AL: "FLASH METHOD OF DETERMINING THERMAL DIFFUSIVITY, HEAT CAPACITY, AND THERMAL CONDUCTIVITY" JOURNAL OF APPLIED PHYSICS, AMERICAN INSTITUTE OF PHYSICS, NEW YORK, US, vol. 32, no. 9, 1 September 1961, pages 1679-1684, XP000616804 ISSN: 0021-8979 Article de base sur le principe de la mesure par "flash laser" the whole document							
MJ		GOBBE C ET AL: "MISE EN OEUVRE DE LA METHODE FLASHE POUR LA MESURE DE DIFFUSIVITE THERMIQUE SUR DES MATERIAUX LIQUIDES OU FONDUS EN FONTCION DE LA TEMPERATURE. APPLICATION AUX POLYMERES" REVUE DE PHYSIQUE APPLIQUEE, LES EDITIONS DE PHYSIQUE. PARIS, FR, VOL. 24, NO. 12, 1 DECEMBER 1989, pages 1119-1128, X000080289 page 1119, column 1 - page 1120, column 2 page 1121, column 2, paragraph 2.1 - page 1122, column 2.							
MJ	3	HIROMICHI OHTA ET AL: "THERMAL DIFFUSIVITY MEASUREMENTS OF MOTEN SALTS USING A THREE-LAYERED CELL BY THE LASER FLASH METHOD: REVIEW OF SCIENTIFIC INSTRUMENTS, AMERICAN INSTITUTE OF PHYSICS. NEW YORK, US, vol. 61, no. 10, 1 October 1990, pages 2645-2649, XP000172298 ISSN: 0034-6748 page 2654, paragraph 1 figure 2							
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